

Rugged. Versatile. Portable. Affordable.

And compact to the max.

Goes from pocket to dash to anywhere.

It's Quest: Garmin's powerful

pocket-sized navigator. With a built-in

coast-to-coast auto routing basemap

and 115 megabytes of extra map

storage memory, Quest has plenty of

room to load detailed U.S./Canadian

street-level mapping from an included

MapSource[®] City Select[®] CD. Other

features include: turn-by-turn directions,

voice guidance cues, fast USB data

connection, rechargeable Lithium-ion

battery, and a bright, sunlight-readable

color display. The Garmin Quest. On

land or water, highways or trails, it's

your go-anywhere guide to traveling light.



Moving map features

Basemap: Built-in 13 MB routable basemap (Americas) contains state and country boundaries, lakes, rivers, streams, airports, cities, towns, coastlines, state and interstate highways, local thoroughfares and secondary roads within metro areas, federal interstate highway exit information for services such as food, lodging and truck, RV and automotive service stations

CD-ROM: Accepts up to 115 MB of downloadable map detail from Garmin PC-based MapSource® City Select™ CD-ROM through a USB connection, providing street-level detail and addresses, plus listings of nearest restaurants, hotels, ATMs, etc., throughout the U.S. and metro areas of Canada

Map scale: Screen-width scale 100 feet to 2,510 miles

Navigation features

Routes: Automatically calculated with turn-by-turn instructions; up to 50 stored; auto Sorts multiple destinations to provide an efficient route for deliveries and sales calls; customizable road segment and area avoidance; fast automatic off-route and detour recalculation; "one-button home" feature quickly routes you home no matter where you are

Voice: Navigation instructions and warnings; GPS status

Waypoints: 500 with name, category, comment and graphic symbol

Track log: 10,000 track log points let you retrace your path

Trip computer: Provides large speed display, odometer, stopped time, moving average, overall average, total time, max speed and more

GPS performance

Receiver: 12 parallel channel, WAAS-enabled GPS receiver continuously tracks and uses up to 12 satellites to compute and update your position

Acquisition times:
 Warm: Approximately 15 seconds
 Cold: Approximately 45 seconds
 AutoLocate®: Approximately 2 minutes

Update rate: 1/second, continuous

GPS Accuracy:
 Position: 15 meters (49 feet), 95% typical¹
 Velocity: 0.05 meter/sec steady state

Dynamics: 6g's

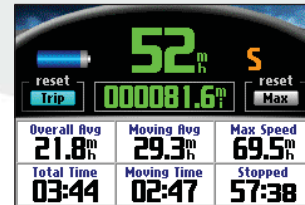
Interfaces: USB 1.1 device

Antenna: Integral flip-up antenna; connector for optional external GPS antenna connection

Physical

Size: 4.5" W x 2.2" H x 0.9" D (11.43 x 5.59 x 2.29 cm)

Weight: 5.5 ounces (155.92 g)



Quest's trip computer screen calculates your speed, direction, distance, elapsed time, and other travel data - all with incredible accuracy.



Use the "Find" feature to locate and route to key attractions, service outlets or local points of interest.



Quest can automatically guide you to your destination with turn-by-turn visual routing directions and voice prompts.

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Specifications are preliminary and subject to change without notice.

¹ Subject to accuracy degradation to 100m 2DRMS under the U.S. Department of Defense imposed Selective Availability Program.

² Must have downloaded MapSource data to "find" points of interest and addresses.